IN THE CLAIMS:

Please amend the claims as follows, this listing of the claims will replace all prior versions, and listings, of claims in the application:

1- 19 (Cancelled)

20. (Currently Amended) A method for washing and drying items in a dishwasher, comprising:

after the dishwasher is placed in a program run state in which a washing program can be executed, a step of executing a washing program during which a washing liquid is applied to the items in the dishwasher; and

following completion of the washing program, a step of executing a drying program such that, in response to both an interruption of the drying program resulting in the dishwasher no longer being in a program run state and a thereafter following restoration of the dishwasher to its program run state, a parameter value is measured and, in a first given circumstance, the drying program is resumed if a selected one of a predetermined deviation and an absence of the predetermined deviation from a nominal value is detected and, in a second given circumstance, a fresh cycle of a washing program and a drying program is initiated if the other of the predetermined deviation and the absence of the predetermined deviation is detected.

ATTORNEY DOCKET NO.: 2002P01300WOUS

- 21. (Previously Presented) The method according to claim 20, wherein, if the other of the predetermined deviation and the absence of the predetermined deviation is detected, the step of executing a drying program includes, in response to both an interruption of the drying program resulting in the dishwasher no longer being in a program execution readiness state and a thereafter following restoration of the dishwasher to its program execution readiness state, measuring a temperature of a liquid in a dishwasher as the parameter value and, if the nominal value is a given liquid temperature and the predetermined deviation is a deviation of the measured liquid temperature lower than the given liquid temperature, initiating a fresh cycle of a washing program and a drying program.
- 22. (Previously Presented) The method according to claim 20, wherein, if the other of the predetermined deviation and the absence of the predetermined deviation is detected, the step of executing a drying program includes, in response to both an interruption of the drying program resulting in the dishwasher no longer being in a program execution readiness state and a thereafter following restoration of the dishwasher to its program execution readiness state, initiating a fresh cycle of a washing program and a drying program is initiated immediately upon the thereafter following restoration of the dishwasher to its program execution readiness state.
- 23. (Previously Presented) The method according to claim 21, wherein, if the other of the predetermined deviation and the absence of the predetermined deviation is detected, the step of executing a drying program includes, in response to both an interruption of the drying program resulting in the dishwasher no longer being in a program

execution readiness state and a thereafter following restoration of the dishwasher to its program execution readiness state, measuring the temperature of a liquid in a dishwasher as the parameter value and, if the nominal value is a given liquid temperature of about 40°C and the predetermined deviation is a deviation of the measured liquid temperature lower than this given liquid temperature about 40°C, initiating a fresh cycle of a washing program and a drying program.

24. (Currently Amended) A dishwasher <u>for subjecting items to a dishwashing</u> operation, the dishwasher comprising

after the dishwasher is placed in a program run state in which a given program can be executed,

means for executing a washing program during which a washing liquid is applied to items in the dishwasher; and

means for executing a drying program during which items that have been wetted during a washing program are subjected to drying, each of the means for executing a washing program and the means for executing a drying program being operable to execute their respective programs only if the dishwasher is in a program run state; and

means for controlling the <u>dishwashing</u> operation of the dishwasher such that, in response to both an interruption of the drying program resulting in the dishwasher no longer being in a program run state and a thereafter following restoration of the dishwasher to its program run state, a parameter value is measured and, in a first given circumstance, the drying program is resumed if a selected one of a predetermined deviation and an

ATTORNEY DOCKET NO.: 2002P01300WOUS

absence of the predetermined deviation from a nominal value is detected and, in a second given circumstance, a fresh cycle of a washing program and a drying program is initiated if the other of the predetermined deviation and the absence of the predetermined deviation is detected.

- 25. (Previously Presented) A dishwasher according to claim 24, wherein the means for controlling the operation of the dishwasher includes at least one sensor for measuring the parameter value and the means for controlling the operation of the dishwasher is operable to compare the parameter value measured by means of the sensor with a stored nominal value and to initiate a fresh cycle of a washing program and a drying program if the measured parameter value deviates from the stored nominal value in a predetermined manner.
- 26. (Previously Presented) The dishwasher according to claim 25, wherein the at least one sensor is at least one temperature sensor operable to measure a temperature of a liquid in a pump reservoir of a circulating pump and the means for controlling the operation of the dishwasher includes means for detecting an interruption of a drying program and the means for controlling the operation of the dishwasher controls the at least one temperature sensor to measure the temperature of the liquid in a pump reservoir of a circulating pump of the dishwasher and to compare the parameter value measured by the at least one temperature sensor with a stored nominal value and to initiate a fresh cycle of a washing program and a drying program in the event of that the measured parameter value is lower than the stored nominal value.
- 27. (Previously Presented) The dishwasher according to claim 24, wherein means for controlling the operation of the dishwasher is operable, in

ATTORNEY DOCKET NO.: 2002P01300WOUS

response to both an interruption of the drying program resulting in the dishwasher no longer being in a program execution readiness state and a thereafter following restoration of the dishwasher to its program execution readiness state, to initiate a drying program immediately upon the thereafter following restoration of the dishwasher to its program run state, in the event of the other of the predetermined deviation and the absence of the predetermined deviation.

- 28. (Previously Presented) The dishwasher according to claim 25, wherein the at least one sensor is at least one temperature sensor operable to measure the temperature of a liquid in a pump reservoir of a circulating pump and the means for controlling the operation of the dishwasher includes means for detecting an interruption of a drying program and the means for controlling the operation of the dishwasher controls the at least one temperature sensor to measure a temperature of the liquid in a pump reservoir of a circulating pump of the dishwasher and to compare the parameter value measured by the at least one temperature sensor with a stored nominal value of about 40°C and to initiate a fresh cycle of a washing program and a drying program in the event of that the measured parameter value is lower than the stored nominal value of about 40°C.
- 29. (Previously Presented) The dishwasher according to claim 24, wherein the means for controlling the operation of the dishwasher includes means for detecting the interruption of a drying program operatively coupled to a door lock of the dishwasher.